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DIALOG(R)File 350:Derwent WPIX
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Manufacture of polyester for molded product such as film, involves performing water treatment of preset amount of polyester chip in process layer

Patent Assignee: TOYOBO KK (TOYM)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2001081174	A	20010327	JP 99259230	A	19990913	200133 B

Priority Applications (No Type Date): JP 99259230 A 19990913

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 2001081174	A	8	C08G-063/88	

Abstract (Basic): JP 2001081174 A

NOVELTY - The method involves performing water treatment of 300 ppm or less of polyester chip in a process layer.

USE - For molded products such as film, sheet, containers, etc.

ADVANTAGE - Generation of stain in the piping, during water treatment is reduced. Transparency and crystallization control property of the molded product, are excellent.

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Derwent Class: A23; A35; A92

International Patent Class (Main): C08G-063/88

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